

Assignment 1: Hello World!

1 Implementation

You are to implement a program that prints the string “Hello World!” in SML-NJ, C, C++ and Java. Obviously this task in itself is quite trivial – and you are free to copy existing implementations from anyone. The actual goal of this assignment is for you to test the respective compilers on your system and to make you familiar with the submission process.

2 Submission

You must submit the implementations to your subversion repository to the directory `du/$USER/P1/`. The files must be called

- `driver_p1.sh`
- `HelloWorld.sml`
- `HelloWorld.c`
- `HelloWorld.cpp` and
- `edu/du/cs/comp3351/p1/HelloWorld.java`

respectively. You must check that the provided driver will compile, run and verify your implementations.